Service Manual

Black and White Television

TR-602EU

Chassis No.T125D-E

File with TR-602ES service manual.

Model TR-602EU is the same as model TR-602ES except as specified herein.

For complete service information, refer to TR-602ES service

Bitte ins Handbuch TR-602ES einordnen!

Modell TR-602EU ist ausser der Beschreibung hier gleich mit dem Modell TR-602ES.

Vollständige Auskünfte zum Kundendienst seien auf das Service-Handbuch für TR-602ES verwiesen.

Specifications

Power Source: Power Consumption: Antenna:

AC 33W DC 16W UHF/VHF Monopole antenna 75 Ω unbalanced type UHF/VHF External antenna 75 Ω balanced type

Receiving Channels:

UHF 21ch-69ch C.C.I.R. Standard

Intermediate:

33.4MHz Sound: I-F:3 Video: Sound: I-F: 1 (1C)

Stages: Transistors:

Diodes: High Voltage

Rectifier:

IC:

Picture Tube:

Speaker:

Audio Output:

Automatic Controls:

Dimensions:

Weight:

Car Battery Cord:

AC 220V 50Hz DC 12V

VHF 2ch-12ch C.C.I.R. Standard

38.9MHz Video:

20, 1 Thermistor 1 (TVM569) 1 (AN240)

310GUB4 31cm Picture Tube

90° Deflection Heater Voltage 12V Heater Current 67mA 9cm Round Type Max. 0.9W

Keyed AGC (Automatic Gain

Control) AVR (Automatic Voltage

Regular) Saw-Tooth AFC (Automatic

Frequency Control) Height: 29cm Width: 42cm Depth: 31cm

7.7Kg TY-170E (Optional) TY-172E (Optional)



Technische Daten

Netzspannung: Leistungsaufnahme:

Empfangsbereiche:

AC 220V 50Hz DC12V AC 33W DC16W UHF/VHF Monopole Antenne Antenne: 75Ω Asymmetrisch UHF/VHF Aussenantenne

75 Ω Symmetrisch VHF K2-K12 C.C.I.R. Norm UHF K21-K69 C.C.I.R. Norm

Bild: 38 9MHz Zwischenfrequenz: Ton: 33.4MHz

Stufen: Bild-ZF: 3 Ton-ZF: 1 (1C) Halbleiter: 20, 1 Thermistoren

Dioden: Hochspannung Gleichrichter:

IC: Bildröhre:

1 (TVM569) 1 (AN240) 310GUB4 31cm 90° Ablenkung Heizspannung 12V Heizstrom 67mA

Lautsprecher: 9cm Rund Tonausgang: Max 0.9W Automatiken:

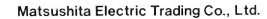
Getastete AGC(Automatische Verstärkungs Regelung)

AVR (Automatische Spannungsregelung) Sägezahn AFC (Automatische Frequenzregelung)

29cm Höhe: Abmessungen: Breite: 42cm Tiefe: 31cm

Gewicht: Auto-Batterie Anpassung

7.7Ka TY-170-E (Als Sonderzubenör) TY-172-E (Als Sonderzubenör)



P.O. Box 288, Central Osaka Japan ORDER NO. TED.7512-054F

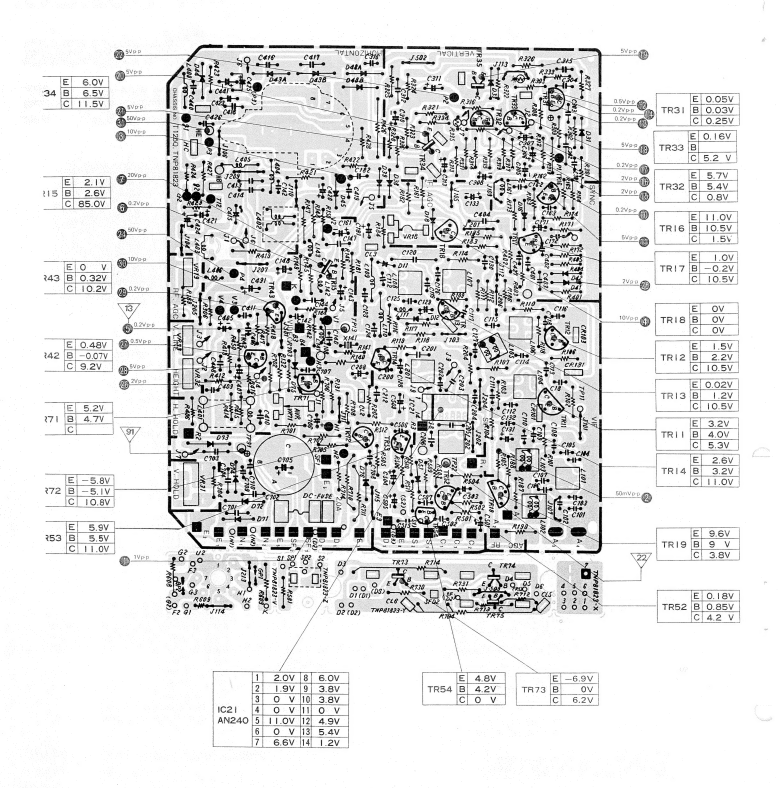


-MAIN CIRCUIT BOARD

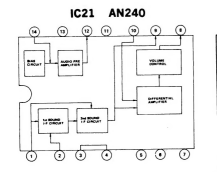
GEDRUCKTE SCHALTUNGEN-

CONDUCTOR VIEW

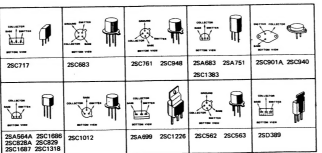
ANSICHT DER LEITERBAHNEN



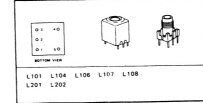
SCHEMATIC DIAGRAM FOR MODEL NO. TR-602EU CHASSIS NO. T125D-E VHF TUNER TNT97180NE IC21 AN240 C142 0.0022 € K144 39 I-F AGC ROD ANT. B+IIV TR34 2SC1226 V.OUT TR17 2SC828A SYNC AMP V. HEIGHT F 15K نالـــــــــناز D71~D74 TVS10D1 CL05 + TNP81823-39



TRANSISTOR BASE INFORMATION



TRANSFORMER TERMINAL INFORMATION



NOTE

- tors are carbon 1/4W resistor, unless otherwise r
 - e is OHM (Ω). (K=1,000, M=1,000,000)

 Solid resistor

 Wire wound resistor

 Wire wound resistor
- 2. CAPACITOR
 - f capacitance is μF, unless other

 Polyester capacitor

 Electrolytic capacitor
- 3. COIL

- VOLLAGE MEASUREMENT
 Voltage is measured by a volt ohm meter with DC 20K OHM/V receiving normal signal, all controls are set to the maximum position.
 Number in red circle indicates waveform number.
 When arrow mark (/) is found, connection is easily found along with the direction of an 8. When schematic diagram of a board is described in more than two places, they are encirc dotted line (= -).
 The reheast is discovered.
- 9. This schematic diagram is the latest at the time of printing and subject to change

(Oct. 1976)

-WAVEFORM PATTERN-

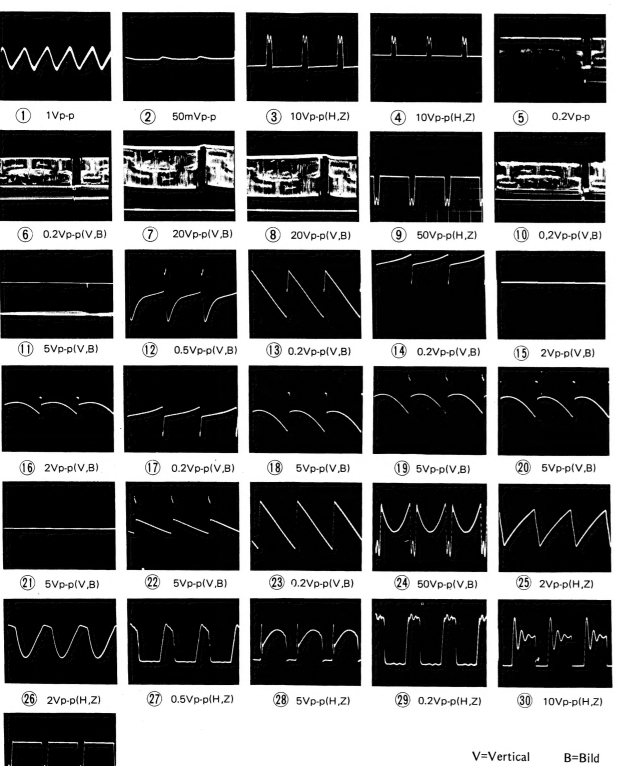
-WELLENFORMABBILDUNG

These waveforms were taken with C.C.I.R (VHF) signal.

The peak to peak voltage were measured setting brightness and contrast controls at maximum position.

Diese Wellenformen wurden mit C.C.I.R. (VHF) Signal gemessen.

Die s/s Volt Messung wurde erreicht mit Helligkeit und Kontrast Wahlschalter in Stellung Maximum,



-5-

V=Vertical B=Bild H=Horizontal Z=Zeile Vp-p=Vs/s

(31) 50Vp-p(H,Z)

-REPLACEMENT PARTS LIST-

-ERSATZTEILLISTE -

Note

Main Circuit Board (TNP81823-39) is not available as a complete Circuit Board.

Bemerkuung:

TNP81823-39 die gedruckte schaltung tst nicht als komplet bestückte einheit lieferbar.

REF. NO.	PARTS NO.	PARTS NAME & DESCRIPTION	REF. NO.	PARTS NO.	PARTS NAME & DESCRIPTION
N	IAIN PARTS			TJS828190	75ΩTerminal
	TKE805503-2H TKE805504-2H TKE805505-2H TKU827203-4H TKU827204-4H TKU827205-4H TBM83586-1 TBX80760 TBX80758 TBX257-1 TBX3783 TBX80569 TBX80570	Escutcheon Complete Escutcheon Complete Escutcheon Complete Rear Cover Complete Rear Cover Complete Rear Cover Complete Model Plate VHF Inner Knob VHF Outer Knob UHF Outer Knob On-Off Volume Knob Contrast, Bright Knob		XBAT6202-0 TJB80108-6SE TNP81912-6H TGPS152BI XBA2C04TR0 TJB80272S TWH810065 TMM81544SE TPC803981 XAPD01602 TPE84002 TQB811045 TQB810027	DC Fuse 2A Power Circuit Board U/V Signal Separator Circuit Board Complete Spark Gap Fuse AC 315mA Antenna Terminal Board Complete High Voltage Wire With Cap Selen. Cap. Outer Carton Filler Complete Set Cover Fan Bag Instruction Book
	TKP8010963 TKP8011631	VHF Indicator Plate UHF Indicator Plate	.	TQB810045	Instruction Sheet
	310GUB4 TNT97180NE	Picture Tube VHF Tuner		SCREWS	
	TNK47201E TLY80306TS EAS9P67SA	UHF Tuner Deflection Yoke Speaker		XTB4+20AFC THE206-5S XSB3+10FCS XTB4+15A	Rear Cover Mounting Screw Rear Cover Mounting Screw Antenna Mounting Screw Tuner Block, Power Block Mounting Sc
	EAE3YDAA TSA125-4SB TSX189 TJS828041 TKK800515	Earphone Rod Antenna Power Cord DC Socket AC Cord Holder		XTB4+12A THE399-2 XSN3+8S XTV3+10B	Speaker Mounting Screw Picture Tube Mounting Screw UHF Tuner Mounting Screw VHF Tuner Mounting Screw
	TMM6956 TJS25640 TJC3316 TKX803601	AC Cord Stopper Picture Tube Socket Fuse Terminal (DC) Tuner Bracket		THE194-2S XTV3+8B XTV3+8A XTV3+12A XTB4+10B	Antenna Terminal Board Mounting Scre DC Socket Bracket Mounting Screw Shield Plate Mounting Screw AC Cord Holder Mounting Screw Power Transformer Mounting Screw

REF. NO.	PARTS NO.	PARTS NAME & DESCRIPTION	RE	EF. D.	PARTS NO.	PARTS NAME & DESCRIPTION			
TRANSISTORS					TLH80706 TLP408	Horiz. Width Choke Coil			
TR11 TR12 TR13 TR14	2SC1686 2SC1687 2SC1687 2SC829C	1st Video I-F 2nd Video I-F 3rd Video I-F Video Amp.		106	TLH80601	Horiz. Line Coil			
TR15 TR16 TR17 TR18 TR19 TR31	2SC1566 2SA564A 2SC828A 2SC828A 2SA564A 2SC828A	Video Output Sync. Sep. Sync. Amp. I-F AGC R-F AGC Vert. Osc.		91	ECCD2H020C ECCD2H020C ECCD2H040C ECCD2H330K ECKD2H102PE	$ \begin{array}{llllllllllllllllllllllllllllllllllll$			
TR32 TR33 TR34 TR35 TR42	2SA564A 2SC828A 2SC1226 2SA699A 2SC828A	Vert. Balance Vert. Drive Vert. Output Vert. Output Horiz. Osc.	CCC	101 102 103 104 105	ECCD1H560K ECCD1H330K ECCD1H390K ECCD1H560K ECCD1H330K				
TR43 TR44 TR52 TR53 TR54	2SC1318 2SC940 2SC828A 2SC1383 2SA683	Horiz. Drive Horiz. Output Audio Amp. Audio Output Audio Output		108 109 110 1112 1113	ECCD1H040CC ECCD1H040CC ECCD1H040CC ECKD1H103PF ECCD1H101K				
TR71 TR72 TR73	2SA564A 2SC1347 2SD389BLB	AVR AVR AVR		0115 0116 0119 0120 0121	ECCD1H390K ECKD1H103PF ECCD1H680J ECCD1H271J ECCD1H330J				
IC21 D11 D12 D16 D18	AN240 OA91 MA26 MA26 OA91	Sound Amp. Video Depector Blanking Blanking I-F AGC		C122 C123 C124 C125 C126	ECCD1H050D ECCD1H050D ECCD1H050D ECKD1H103PF ECKD1H102MB				
D31 D33 D38 D41 D42	MA150 MA26WA MA150 OA91 OA91	Sync. Sep. Balance Temperature Control Horiz. AFC Horiz. AFC		C127 C128 C129 C131 C132	ECKD1H103PF ECKD1H102MB ECEA10V33L ECEA16V470L ECKD1H103PF				
D43A D43B D44 D45 D47	TVS10D2	Damper Damper Damper Damper High Voltage Rectifier		C133 C142 C143 C144 C161	ECEA16V1000E ECQM05222KZ ECEA6V220L ECQM05104KZ ECEA50ZR47M	$\begin{array}{cccc} \text{Electrolytic} & 1000 \mu\text{F} & 16\text{V} \\ \text{Polyester} & 2200 \text{pF} & \pm 10\% & 50\text{V} \\ \text{Electrolytic} & 220 \mu\text{F} & 6\text{V} \\ \text{Polyester} & 0.1 \mu\text{F} & \pm 10\% & 50\text{V} \\ \text{Electrolytic} & 0.47 \mu\text{F} & 50\text{V} \end{array}$			
D48A D48B D51 D71 D72 D73	TVSS1R20	High Voltage Rectifier High Voltage Rectifier Audio Power Rectifier Power Rectifier Power Rectifier		C162 C163 C171 C181 C182 C183	ECQM05473KZ ECKD1H101K ECEA25V3R3L ECEA10V100L ECQM05104KZ ECSZ10EF22N	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
D74 D75	TVS10D1 TVSRD5A	Power Rectifier Zener		C192 C193 C200	ECEA10V22L ECEA16V10L ECCD1H150J	Electrolytic 10µF 16V Ceramic 150pF ±5% 50V			
	COILS			C201 C202 C203	ECQS1331J ECKD1H103PF ECKD1H473ZF	Ceramic 0.01 µF +100%—0% 50V Ceramic 0.047 µF +80%—20% 50V			
L101 L103 L104 L106	3 TL133053-3 4 TL1801322	Video I-F Input Coil Trap Coil 1st Video I-F Transformer 2nd Video I-F Transformer		C204 C205 C206 C212 C301	ECQM05153KZ ECQS1101J ECCD1H080DC ECKD1H103PF ECQM05473KZ				
L107 L108 L109 L119 L111	8 TLI801339 9 TLQ100-999 0 TLQ100-999	3rd Video I-F Transformer Video Detector Transformer Peaking Coil 10µH Peaking Coil 10µH Peaking Coil 390µH		C302 C303 C304 C305 C306	ECQM05563K2 ECQM05683K2 ECSZ10EF22N	Polyester 0.056μ F $\pm 10\%$ 50% Polyester 0.068μ F $\pm 10\%$ 50% Electrolytic 22μ F			
L14 L14 L20 L20 L40	TLT391-999 TLS804304 TLS803201	Peaking Coil 120µH Peaking Coil 390µH Sound I-F Input Coil Sound I-F Input Coil Horiz. Hold		C307 C308 C310 C311 C312	ECSZ10EF22N ECEA10V33L ECEA10V2200	Electrolytic 33µF 100 0L Electrolytic 2200µF 100 100 0% 500			
L40)2 TLH3412K	Horiz, Drive							

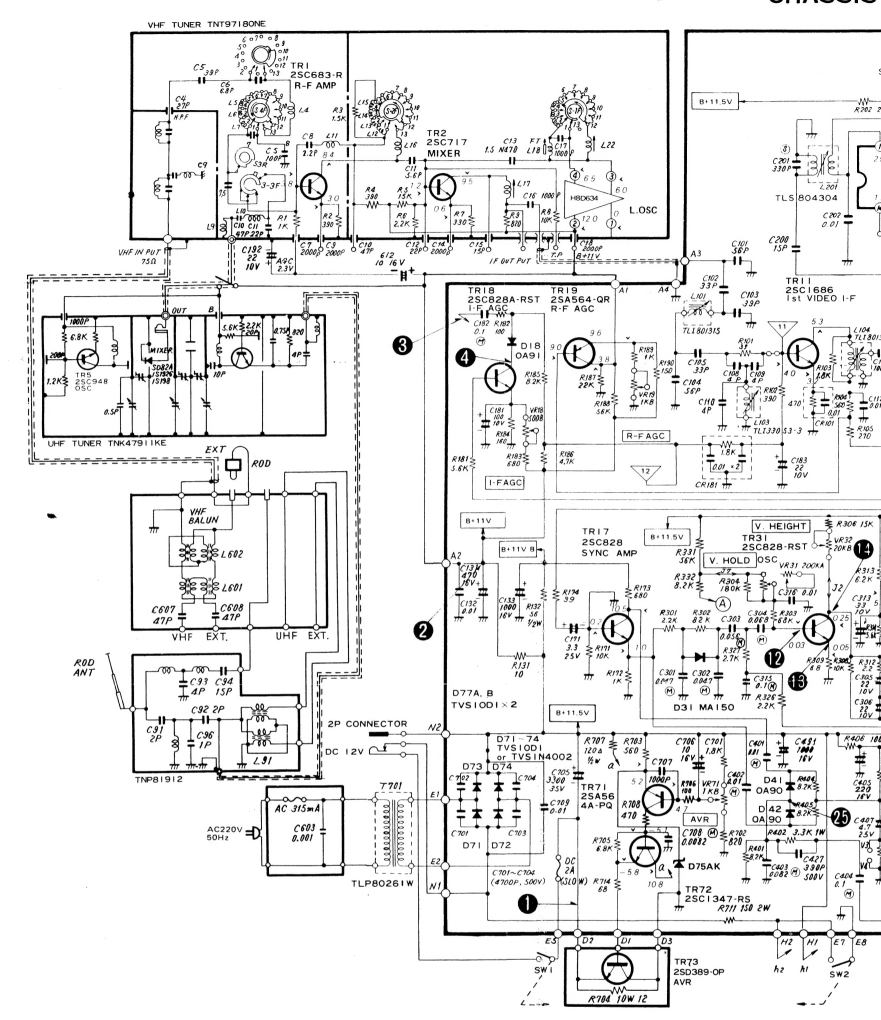
REF. NO.	PARTS NO.	PARTS NAM	E & DESCRIPTION	N .	REF. NO.	PARTS NO.	PARTS NAI	ME & DES	CRIPTIO	N
C313 C315 C316 C401 C402	ECEA10V33L ECQM05104KZ ECKD1H103PF ECQM05103KZ ECQM05103KZ	Ceramic Polyester	33µF 0.1µF ±10% 0.01µF +100%-0% 0.01µF ±10% 0.01µF ±10%	10V 50V 50V 50V 50V	R111 R112 R114 R115 R116	ERD14TJ332 ERD14TJ103 ERC12G5101 ERD14TJ561 ERD14TJ332	Carbon Carbon Solid Carbon Carbon	3.3KΩ 10KΩ΄ 100Ω 560Ω 3.3K	±5% ±5% ±5% ±5% ±5%	14W 14W 12W 14W 14W
C403 C404 C405	ECQM05823KZ ECQM05104KZ ECEA16V220L		0.082μF ±10% 0.1μF ±10% 220μF	50V 50V 16V	R117 R118 R119 R131 R140	ERD14TJ122 ERD14TJ272 ERD14TJ563 ERD14TJ100 ERD14TJ681	Carbon Carbon Carbon Carbon Carbon	1,2KΩ 2,7KΩ 56KΩ 10Ω 680Ω	±5% ±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W
C406 C407 C408 C409 C410	ECKD2H102KB ECEA25V4R7L ECQM05104KZ ECQM05333JZ ECQM05682KZ	Electrolytic Polyester Polyester	1000pF ±10% 4.7µF 0.1µF ±10% 0.033µF ±5% 6800pF ±10%	500V 25V 50V 50V 50V	R141 R144 R146 R148 R149	ERD14TJ470 ERD14TJ390 ERD14TJ361 ERD12GJ562 ERD12GJ334	Carbon Carbon Carbon Solid Solid	47Ω 39Ω 360Ω 5.6ΚΩ 330ΚΩ	±5% ±5% ±5% ±10% ±10%	14W 14W 14W 12W 12W
C411 C412 C413 C414 C415	ECQM05153KZ ECQM05153KZ ECKD2H222MD ECKD2H682MD ECEA25W6R5Z	Polyester Ceramic	0.015µF ±10% 0.015µF ±10% 2200pF ±20% 6800pF ±20% 6.5µF	50V 50V 500V 500V 25V	R150 R161 R162 R163 R164	ERD14TJ124 ERD14TJ390 ERD14TJ122 ERD14TJ822 ERD14TJ334	Carbon Carbon Carbon Carbon Carbon	120ΚΩ 39Ω 1.2ΚΩ 8.2ΚΩ 330ΚΩ	±5% ±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W
C416 C418 C419 C420 C421	ECQM4473KZ ECQM2223KZ ECKD2H391MB ECEA160V1V ECEA160V10Q	Polyester Polyester Electrolytic	0.047µF ±10% 0.022µF ±10% 390pF ±20% 1µF 10µF	400V 200V 500V 160V 160V	R165 R171 R172 R173 R174	ERD14TJ822 ERD14TJ103 ERD14TJ102 ERD14TJ681 ERD14TJ390	Carbon Carbon Carbon Carbon Carbon	8.2KΩ 10KΩ 1KΩ 680Ω 39Ω	±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W
C425 C426 C427 C440 C491	ECEA50V100Y ECKD2H102KB ECKD2H391KB ECKD2H102KB ECEA16V1000L	Electrolytic Ceramic Ceramic Ceramic Electrolytic	100μF 1000pF ±10% 390pF ±10% 1000pF ±10% 1000μF ±10%	50V 500V 500V 500V 16V	R 181 R182 R183 R184 R185 R186	ERD14TJ562 ERD14TJ101 ERD14TJ681 ERD14TJ161 ERF14TJ822 ERD14TJ472	Carbon Carbon Carbon Carbon Carbon Carbon	5.6KΩ 100Ω 680Ω 160Ω 8.2KΩ 4.7KΩ	±5% ±5% ±5% ±5% ±5% ±5%	%W %W %W %W %W %W
C501 C502 C503 C504 C505	ECEA16N4R7L ECKD1H102KB ECEA6V33L ECEA10V33L ECEA10V330L	Electrolytic	4.7μF 1000pF ±10% 33μF 33μF 330μF	16V 50V 6V 10V 10V	R187 R188 R189 R190 R202	ERD14TJ223 ERD14TJ563 ERD14TJ102 ERD14TJ151 ERD14FJ220	Carbon Carbon Carbon Carbon Carbon	22ΚΩ 56ΚΩ 1ΚΩ 150Ω 22Ω	±5% ±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W
C506 C507 C509 C515	ECKD1H103PF ECKD1H103PF ECEA16V1000L ECQM05223KZ	Ceramic Ceramic Electrolytic Polyester	0.01μF +100%-09 0.01μF +100%-09 1000μF 0.022μF ±10%		R204 R301 R302 R303 R304	ERD14TJ223 ERD14TJ222 ERD14TJ823 ERD14TJ683 ERD14TJ184	Carbon Carbon Carbon Carbon Carbon	22ΚΩ 2.2ΚΩ 82ΚΩ 68ΚΩ 180ΚΩ	± 5% ± 5% ± 5% ± 5% ± 5%	%W %W %W %W %W
C603	ECKDDS102MD.	Ceramic Electrolytic	0.001μF ±20% 10μF	250V 16V	R306 R308 R309 R310	ERD14TJ153 ERD14TJ103 ERD14TJ6R8 ERM12PKR33	Carbon Carbon Carbon Resin	15ΚΩ 10ΚΩ 6.8Ω 0.33Ω	± 5% ± 5% ± 5% ± 10%	¼W ¼W ¼W ½W
C701 C702 C703 C704 C705	ECKD2H472PE ECKD2H472PE ECKD2H472PE ECKD2H472PE ECET25R3300S	Ceramic Ceramic Ceramic Ceramic Electrolytic	4700pF +100%-09 4700pF +100%-0 4700pF +100%-09 4700pF +100%-09 3300μF	%500∨ % 500∨	R312 R313 R314 R315 R316 R317	ERD14TJ2R2 ERD14TJ622 ERD14TJ562 ERD14TJ681 ERD14TJ222 ERD14TJ333	Carbon Carbon Carbon Carbon Carbon Carbon	2.2Ω 6.2KΩ 5.6KΩ 680Ω 2.2KΩ 33KΩ	± 5% ± 5% ± 5% ± 5% ± 5% ± 5%	%W %W %W %W %W %W
C706 C707 C708 C709	ECEA16V10L ECKD1H102MB ECQM05822KZ ECKD1H103PF	Electrolytic Ceramic Polyester Ceramic	10μF 1000pF ± 20% 8200pF ± 10% 0.01μF +100%09	16V 50V 50V 6 50V	R319 R320 R321 R322	ERD14TJ6R8 ERD14TJ151 ERD14TJ121 ERD14TJ221	Carbon Carbon Carbon Carbon	6.8Ω 150Ω 120Ω 220Ω	± 5% ± 5% ± 5% ± 5%	%W %W %W %W
	RESISTORS	1			R323	ERD14FJ1R0	Carbon	1Ω	± 5%	1/4W
R101 R102 R103 R104 R105	ERD14TJ390 ERD14TJ391 ERD14TJ182 ERD14TJ561 ERD14TJ271	Carbon Carbon Carbon Carbon Carbon	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	%W %W %W %W %W	R324 R325 R326 R327 R331 R332	ERD14FJ1R0 ERD14TJ471 ERD14TJ222 ERD14TJ272 ERD14TJ272	Carbon Carbon Carbon Carbon Carbon	1Ω 470Ω 2.2KΩ 2.7KΩ 56KΩ	± 5% ± 5% ± 5% ± 5% ± 5%	%W %W %W %W %W
R106 R107 R108 R109 R110	ERD14TJ272 ERD14TJ103 ERD14TJ272 ERD14TJ222 ERD14TJ101	Carbon Carbon Carbon Carbon Carbon	$\begin{array}{ccc} 2.7 \text{K}\Omega & \pm 5\% \\ 10 \text{K}\Omega & \pm 5\% \\ 2.7 \Omega & \pm 5\% \\ 2.2 \text{K}\Omega & \pm 5\% \\ 100 \Omega & \pm 5\% \end{array}$	%W %W %W %W %W	R333 R334 R335 R336 R401	ERD14TJ822 ERD14FJ2R2 ERD14TJ390 ERTD2ZFL130 ERD14TJ390 ERD14TJ822	Carbon Carbon Carbon Thermistor Carbon Carbon	8.2KΩ 2.2Ω 39Ω 13Ω 39Ω 8.2KΩ	± 5% ± 5% ± 5% ± 5% ± 5%	¼W ¼W ¼W ¼W ¼W

REF.	PARTS NO.	PARTS NAME & DESCRIPTION			REF. NO.					CRIPTION		
R402 R404 R405 R406 R407	ERC12GJ332 ERD14TJ822 ERD14TJ822 ERC12GJ101 ERC12GJ271	Solid Carbon Carbon Solid Solid	3.3KΩ 8.2KΩ 8.2KΩ 100Ω 270Ω	± 5% ± 5% ± 5% ± 5% ± 5%	½W ¼W ¼W ½W ½W	R608 R609 R701 R702 R703 R704 R705	ERC12GJ103 ERC12GJ152 ERD14TJ82 ERD14TJ821 ERD14TJ561 TRF15SJ150 ERD14TJ682 ERD14TJ101	Solid Solid Carbon Carbon Carbon Non Flame Carbon Carbon	1.5KΩ 1.8KΩ 820Ω	±5% ±5% ±5% ±5% ±5% ±5% ±5%	½W ½W ¼W ¼W ¼W 15W ¼W	
R412 R413 R414 R415 R416	ERD14TJ223 ERD14TJ561 ERD14TJ122 ERD14TJ472 ERD14TJ181	Carbon Carbon Carbon Carbon Carbon	22ΚΩ 560Ω 1.2ΚΩ 4.7ΚΩ 180Ω	±5% ±5% ±5% ±5% ±5%	14W 14W 14W 14W 14W	R706 R707 R708 R711 R714	ERD1413101 ERC12GJ101 ERD14TJ471 TRF2SJ151 ERD14FJ680	Solid Carbon None Flame Carbon	100Ω 470Ω 150Ω 68Ω	±5% ±5% ±5% ±5%	1/2W 1/4W 2W 1/4W	
R417 R418 R419	ERD14TJ220 ERD14TJ471 ERQ12HJ100	Carbon Carbon Fuse	22Ω 470Ω 10Ω	±5% ±5% ±5%	14W 14W 1/2W	X141 CR101 CR103 CR106 CR181	EFCA5R5M1 EXAP103Z471 EXAP103Z471 EXAP103Z221 EXAP203Z182	Cerap C-R Combin C-R Combin C-R Combin C-R Combin	ation ation			
R424 R426 R427 R501 R502 R503 R504 R505 R506 R509	ERD14TJ473 TRF2SKR47 ERC12GJ186 ERD14TJ222 ERD14TJ153 ERD14TJ153 ERD14TJ181 ERD14TJ181 ERD14TJ181 ERD14TJ151	Carbon Non Flame Solid Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	47ΚΩ 0.47Ω 18ΜΩ 2.2ΚΩ 15ΚΩ 39ΚΩ 10Ω 180Ω 180Ω 150Ω	± 5% ± 5% ± 5% ± 5% ± 5% ± 5% ± 5% ± 5%	2W ½W ½W ¼W ¼W ¼W ¼W ¼W		EVTS3AA00B52 EVTV0AA00B13 EVD66A25KA25 EVTV0AA00B24 EVTV0AA00B13 EVVBLMF25U14 EVVB1AF2513X	IF AGC RF AGC Vert. Hold Height Linearity Volume	500ΩB 1ΚΩΒ 200ΚΩΑ 20ΚΩΒ 1ΚΩΒ 10ΚΩU			
R510 R511 R512 R581 R603	ERD14FJ1R0 ERD14FJ1R0 ERD12FJ220 ERD14TJ560 ERC12GJ152	Carbon Carbon Carbon Carbon Solid	1Ω 1Ω 22Ω 56Ω 1.5KΩ	±5% ±5% ±5% ±5% ±5%	1/4W 1/4W 1/2W 1/4W 1/2W	VR63 VR71	EVVBIAF2513A EVVB0AF25B55 EVTS3AA00B13 TRANSFORMERS TLF80815 TLP80261W	Brightness AVR Flyback Tra	500KΩB 1KΩB			

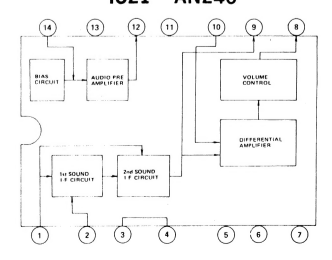
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SCHEMATIC DIAGRA

CHASSIS



IC21 AN240

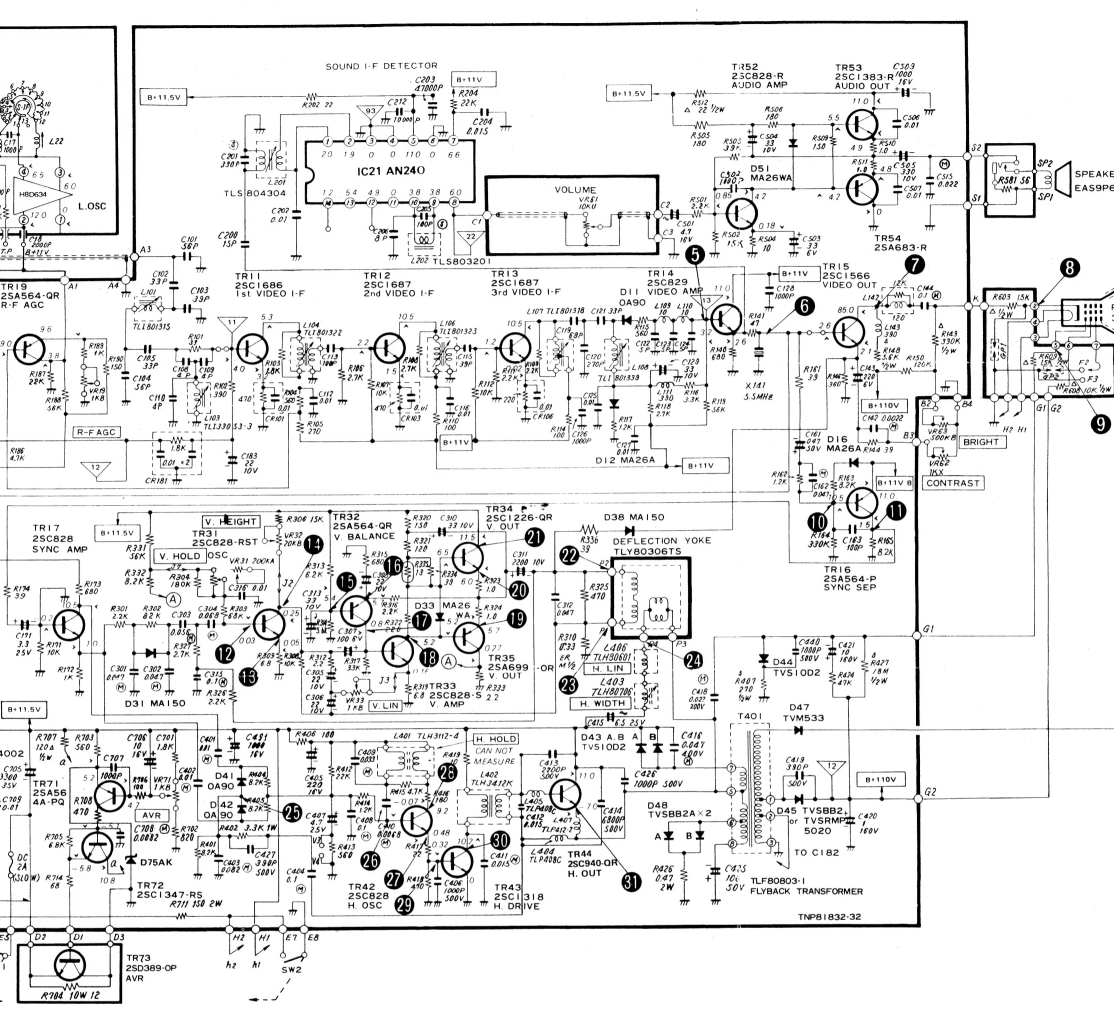


TRANSISTOR BASE INFORMATION

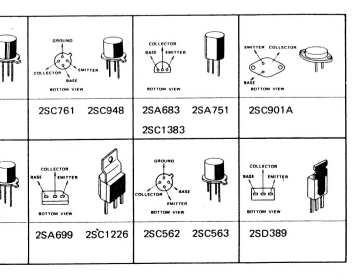
GROUND ENITTER D D D D D D D D D D D D D D D D D D D	GROUND COLLECTOR BASE BOTTOM VIEW	COLLECTOR BASE EMITTER 600	EMITTER COLLECTOR
2SC683	2SC761 2SC948	2SA683 2SA751	2SC901A
		2SC1383	
COLLECTOR EMITTER	COLLECTOR RASE EMITTER BOTTOM VIEW	COLLECTOR AASE EMITTER BOTTOM VIEW	COLLECTOR BASE EMITTER BOTTOM VIEW
5 2301012	2SA699 2SC1226	2SC562 2SC563	2SD389
į	COLLECTOR BASE SOTTOM VIEW 2SC683 RASE COLLECTOR EMITTER BOTTOM VIEW	COLLECTOR BASE BOTTOM VIEW 2SC683 2SC761 2SC948 COLLECTOR BASE COLLECTOR EMITTER BOTTOM VIEW A 2SC1012 2SA699 2SC1226	COLLECTOR BASE BOTTOM VIEW 2SC683 2SC761 2SC948 2SC483 2SC761 2SC948 2SC1383 COLLECTOR RASE EMITTER COLLECTOR RASE EMITTER COLLECTOR RASE EMITTER BOTTOM VIEW A 2SC1012 2SA699 2SC1226 2SC562 2SC563

SCHEMATIC DIAGRAM OF MODEL TR-602ES

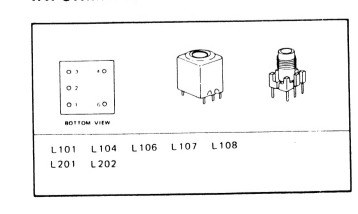
CHASSIS NO. T125D-E



STOR BASE INFORMATION



TRANSFORMER TERMINAL INFORMATION



NOTE

1. RESISTOR

All resistors are carbon 1/4W resistor, unless other Unit of resistance is OHM (\$\(\chi_2\)). (K=1,000, M=1,00)

 \triangle : Solid resistor

☐ : Wire wound resistor

Fuse resistor

APACITOR

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless of Unit of capacitance is μ F, unless otherwise noted

M : Polyester capacitor

+ | = : Electrolytic capacitor

3. COIL

Unit of inductance is μ H. 4. TEST POINT

orall : Test point position.

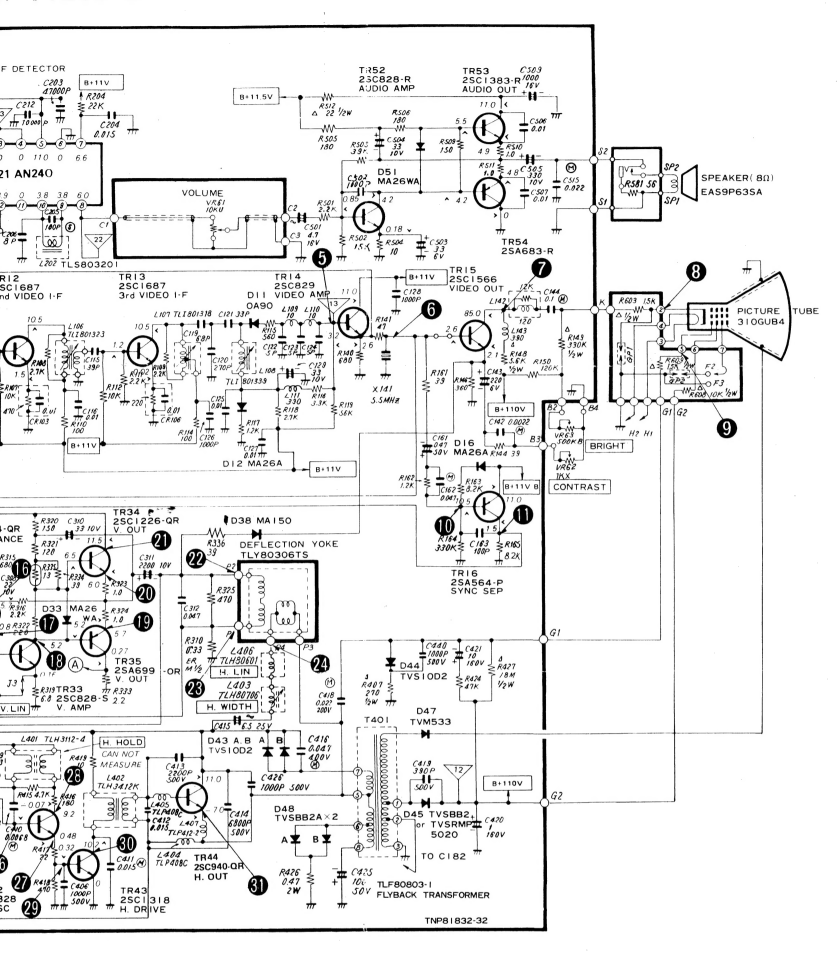
VOLTAGE MEASUREMENT
 Voltage is measured by a volt ohm meter with D
 all controls are set to the maximum position.

- 6. Number in red circle indicates waveform number7. When arrow mark (/) is found, connection is eas
- 8. When schematic diagram of a board is described
- dotted line (-).

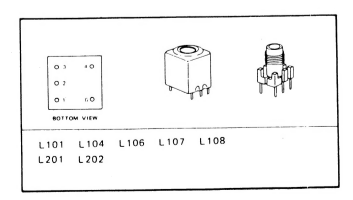
 9. This schematic diagram is the latest at the time of

OF MODEL TR-602ES

). T125D-E



TRANSFORMER TERMINAL **INFORMATION**



NOTE

1. RESISTOR

All resistors are carbon 1/4W resistor, unless otherwise noted the following marks. Unit of resistance is OHM (52). (K=1,000, M=1,000,000)

 : Metal oxide resistor △ : Solid resistor +(W)+ : Thermistor

: Wire wound resistor Fuse resistor

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless otherwise noted the following marks.

Unit of capacitance is μF , unless otherwise noted. M : Polyester capacitor S : Polystylene capacitor

+ = : Electrolytic capacitor

Unit of inductance is μH .

3. COIL

4. TEST POINT ∀ : Test point position.

5. VOLTAGE MEASUREMENT Voltage is measured by a volt ohm meter with DC 20K OHM/V receiving normal signal, when all controls are set to the maximum position.

- 6. Number in red circle indicates waveform number.
- 7. When arrow mark (/) is found, connection is easily found along with the direction of an arrow.
- 8. When schematic diagram of a board is described in more than two places, they are encircled with dotted line (---).
- 9. This schematic diagram is the latest at the time of printing and subject to change without notice.